

Official County Paper.

LILY and DOLLY WRIGHT Editors and Proprietors.

WASHINGTON LETTER.

Washington, April 10, 1895. Since our last letter things have been rather quiet in the Capital. Of course the letter of President Cleveland on money matters, silver, etc., gave people something to talk about, but the views of the President were about what every one expected from him. Everyone coming to the city from the West reports times a lot of trouble and the silver side coming in fast.

At the Cabinet meeting on Tuesday, before going into session, the members discussed to some extent the recent boom in the price of beef and a general tariff bill was mentioned in favor of free beef and the abolition of the present tariff of twenty per cent. However as it is a long time before the next session of Congress, it looks as if nothing would be done in that direction before December. At the Agricultural Department it is generally expected that over 100,000 head of cattle will be brought in from Mexico. Secretary Norton is desirous of finding out who sends by the present high prices and is about to make an investigation to that end.

Hon. Charles W. Franklin, a prominent lawyer of Denver, Colorado, is in the city looking after some cases before the General Land Office. He says that business has revived somewhat in the "Queen City" of the West and that he looks for better times out there in the future. "The reason," he says, "is the price of silver" said he to the representative of the HERALD, "has encouraged our people and besides that, the gold mines are being developed so rapidly and such a large amount of good ore is being taken from them as to cause somewhat of an era of good feeling."

A patent for the Freeman Patent at Cripple Creek, Colorado, was issued by the Interior Department last week. This case has been one of the most hotly contested ones ever before the Department and involves a most valuable property and one on which a good share of the town of Cripple is a stake. They & Rankin have had charge of the matter for the successful contestants and the winning of the case for the Freeman patent was one of these signal victories.

The United States will be represented at the Kiel celebration in Germany by four of the finest vessels that have ever visited European waters since the civil war. The fleet will consist of the New York, Columbia, San Francisco and Marblehead.

The administration has outlined a plan to fight free silver from now until after election in 1896. The plan has been adopted by reason of the silver sentiment now arising in the state of Illinois, and the administration people know that it will have to be put down before next election, or there is no counting on Illinois. Senator Cameron is greatly pleased at the free silver sentiment in the Keystone state which he says is constantly growing. To supply the demand for silver literature, the Senator is having sent from his office here a large number of documents such as day and amongst the most popular of the documents is "Coins Financial School." Senator Cameron has sent a copy of this book to every member of the Pennsylvania Legislature. This little book is one that should be read everywhere and is truly working wonders.

You never see a narrow, contracted, illious, dyspeptic, crabby, petulant man in business advertise. It is the whole-souled, genial, capable business man who wants to see you and take pains to satisfy you. It is the latter individual who people patronize. Watch the newspapers and see if it isn't true.—E.

The girl that gives way to a desire to go about the streets, to cultivate the acquaintance of young men, and to the impertinence, is laying the foundation of a useless after life. Then two to one when married she will develop into a slenderly goodly, if no greater misfortune befalls her. It is the girl that loves home and helps her mother, that wins the model name and becomes an ornament to womanhood.—E.

And so it has ever been thus, and always will be. This is not altogether applicable to the girls. The boys may take it to themselves also. If a boy spends his time on the streets gabbling about he will not be one of these model men as they should be contrasted with the life of one of these model girls, for should one throw her young life away on such a husband. The same doctrine is made by many parents in bringing up their children. They seem to think a boy can be allowed to do what they say, and gradually become a model

THE BEAVER HERALD Is now prepared to print your Letter Heads, Envelopes, Calling Cards, Wedding Cards, Purses, Ball Heads, Name Heads, Statements, Ball Invitations, Sale Bills. In The Latest Style Don't send out of the County for anything in this line. Call and get our prices and be convinced.

THE INTER OCEAN Most Popular Republican Newspaper of the West And Has the Largest Circulation. TERMS: DAILY (without Sunday) \$6.00 per year; DAILY (with Sunday) \$8.00 per year. THE WEEKLY INTER OCEAN \$1.00 PER YEAR. A NEWSPAPER THE INTER OCEAN keeps abreast of the times in all respects. It gives neither praise nor censure, receiving ALL THE NEWS AND THE BEST OF CURRENT LITERATURE.

Willow Spring Wables. Everyone is singing "Happy Day" since the rain. F. M. Steen, the photographer, was in our neighborhood last week and took a snap shot at the "Jockey Club".

Her Puckle, from Nebraska, is visiting her Walker, and family and preached an excellent sermon at Willow Spring. John Taylor is holding a bunch of cattle on Horse Creek.

Mr. M. T. Lank has sold his claim to Mr. Doyle, of Englewood.

Mr. Oscar Langmore was kicked by a horse last week but not seriously hurt.

Charlie Thornhill has gone East but how far we don't know.

Sam—the infant child of Mr. and Mrs. S. P. Kern on the 19th. They have the sympathy of the entire community.

Call and back the deer department. Anchored side waters stores are for. On the Border Land we left him. Some to meet and part no more.

For beyond this world of change. For beyond this world of care, We will find our missing loved one. Farewell darling, fare thee well. LUTYLA PAUL.

Dr. Price's Cream Baking Powder World's Fair Highest Medal and Diploma.

NEIGHBORHOOD NEWS. Gale City Gossip. Barley is up and looking fine.

A hard working man fell here on Saturday afternoon of last week which will keep the farmers busy for awhile.

John Kern was down to Buffalo last Sunday and was detained until Monday afternoon. Wonders never cease, but we wonder what kept him.

A quilting bee at Mrs. M. T. Lank's home on Tuesday.

Rev. Puckle from Nebraska preached an excellent sermon in a small but attentive congregation last Sunday.

Rev. Walker had intended to go to Logan on Saturday to preach, but had to defer it until next Sunday, having had to stay and conduct funeral services.

Died—Baby Kern born April 12th, 1895, and April 19th 1895, only child of Mr. and Mrs. S. P. Kern. The entire community extends their sympathy to the bereaved parents.

PATENTS Caveats, Trade Marks, Copyrights. CALL OR WRITE TO A PATENT AGENT. I have had many years experience in the preparation of all kinds of legal documents, and have secured many patents for my clients. I am a member of the American Patent Law Association, and have been admitted to the bar in the State of New York. My office is at No. 100 Broadway, New York City.

THE ODELL TYPE WRITER. \$20.00 will buy the ODELL TYPE WRITER and CHECK PERFORATOR, with 75 Characters, and \$10.00 for the Single Case Odell, without a dot better work than any machine made. It is a machine of simplicity with DURABILITY, SPEED, EASE OF OPERATION, which makes it an ideal of repair than any other machine. It is small, ornamental, easily cleaned, perfect and adapted in all kinds of type writing. Like a printing press, it produces clean, close legible manuscripts. Two to two copies can be made in one writing. Any intelligent person can become a good operator in two days. We offer \$1,000 in cash to anyone who can equal the work of the Double Case Odell. Reliable Agents and Salesmen wanted. Special inducements to Dealers. For Pamphlet giving Inducements, etc., address: ODELL TYPE WRITER CO., 224-264 Broadway St., Chicago, Ill.

DO YOU RIDE A VICTOR? The grandest outdoor sport is cycling; the best bicycle is a Victor, made in the largest and finest bicycle plant in the world. OVERMAN WHEEL CO. Makers of Victor Bicycles and Athlete's Goods. BOSTON, DETROIT, NEW YORK, DENVER, CHICAGO, SAN FRANCISCO, PACIFIC COAST, LOS ANGELES, PORTLAND.

L. F. SHAW. DEALER IN Groceries and Hardware. Also carry a stock of Notions, Furnishings, etc. Call and examine my goods and get my prices. Satisfaction guaranteed. L. F. SHAW, Beaver, Okla.

PURE ARM AND HAMMER SODA in packages. Beware of imitation trade marks and labels. is the whole story about. Made only by CURTIS & CO., New York. Sold by grocers everywhere. Write for Arm and Hammer Book of valuable Recipes—FREE.

WANTED! 5000 FAMILIES 5000 TO Locate on and cultivate the RICH, and PRODUCTIVE lands of the valleys of the Beaver and Cimarron rivers, and their numerous tributaries. No finer lands for Agricultural and Stock Purposes can be found in the Great South-west. Lands can be had in small or large tracts at low prices. As good land as can be found anywhere can yet be homesteaded, for the cost of filing and final proof, being all told not to exceed \$25.00. Stop and Think a Moment. A Good Home where you can have all the advantages of the older settled countries, (where government land can not be had,) and where you can obtain wealth in the healthiest country on earth for the small sum of \$25.00, for 160 acres.

Do not take our word for it. Come and see for yourself, examine the LANDS, see the Products of the Soil, our Advantages, mingle with the people and judge for yourself. Beaver the county-seat of the largest county in the South-west (being 34 1/2 miles wide by 168 miles long) will ultimately make it an important business point. Come to Beaver and be convinced. For full and reliable information Address BEAVER HERALD Beaver, O. T.

NOTICE. In the Probate Court, Beaver County, Oklahoma. Notice is hereby given that the following named parties have filed notice of their intention to make final proof in support of their claim, and that said proof will be made before Carter Tracy, Probate Judge of Beaver County, O. T., on May 7, 1895, viz: George W. Jones, George W. Jones, Thomas Hill John A. Hoffman, all of Englewood Kansas. Any person who desires to protest against the allowance of such proof, or who knows of any substantial reason, under the law, and the regulations of the Interior Department, why such proof should not be allowed, will be given an opportunity at the above mentioned time and place to cross examine the witnesses of said claimant, and to offer evidence in rebuttal of that submitted by claimant. WILSON M. HARMON, Register.

NOTICE FOR PUBLICATION. U. S. Land Office, Woodward, O. T. March 20, 1895. Notice is hereby given that the following named parties have filed notice of their intention to make final proof in support of their claim, and that said proof will be made before Carter Tracy, Probate Judge of Beaver County, O. T., on May 7, 1895, viz: George W. Jones, George W. Jones, Thomas Hill John A. Hoffman, all of Englewood Kansas. Any person who desires to protest against the allowance of such proof, or who knows of any substantial reason, under the law, and the regulations of the Interior Department, why such proof should not be allowed, will be given an opportunity at the above mentioned time and place to cross examine the witnesses of said claimant, and to offer evidence in rebuttal of that submitted by claimant. WILSON M. HARMON, Register.

NOTICE TO CREDITORS. Notice is hereby given that on the 4th day of March A. D. 1895, at the regular March term of the Probate Court in and for Beaver County, Oklahoma Territory, the undersigned James I. Henson, was appointed administrator of the estate of W. H. Jay, deceased, late of said County and Territory. And all persons having claims against said estate are hereby notified to exhibit them with the necessary vouchers to me at my residence at Hensford, Hensford County, Texas, or to my agent as administrator, hereinafter named, within four months from the 7th day of March A. D. 1895, or the same will be forever barred. And notice is further given that I have examined and appointed James C. Williamson of Beaver, Beaver County, Oklahoma Territory, my agent as such administrator, and have stipulated and agreed that service of any legal process against me as administrator if made on said agent shall be of the same legal effect as if made on me personally within this Territory. Attest: James I. Henson Administrator.

NOTICE FOR PUBLICATION. U. S. Land Office, Woodward, O. T. March 20, 1895. Notice is hereby given that the following named parties have filed notice of their intention to make final proof in support of their claim, and that said proof will be made before Carter Tracy, Probate Judge of Beaver County, O. T., on May 7, 1895, viz: George W. Jones, George W. Jones, Thomas Hill John A. Hoffman, all of Englewood Kansas. Any person who desires to protest against the allowance of such proof, or who knows of any substantial reason, under the law, and the regulations of the Interior Department, why such proof should not be allowed, will be given an opportunity at the above mentioned time and place to cross examine the witnesses of said claimant, and to offer evidence in rebuttal of that submitted by claimant. WILSON M. HARMON, Register.

NOTICE FOR PUBLICATION. U. S. Land Office, Woodward, O. T. April 20, 1895. Notice is hereby given that the following named parties have filed notice of their intention to make final proof in support of their claim, and that said proof will be made before Carter Tracy, Probate Judge of Beaver County, O. T., on May 7, 1895, viz: George W. Jones, George W. Jones, Thomas Hill John A. Hoffman, all of Englewood Kansas. Any person who desires to protest against the allowance of such proof, or who knows of any substantial reason, under the law, and the regulations of the Interior Department, why such proof should not be allowed, will be given an opportunity at the above mentioned time and place to cross examine the witnesses of said claimant, and to offer evidence in rebuttal of that submitted by claimant. WILSON M. HARMON, Register.

Notice of Petition for Administration. Territory of Oklahoma. County of Beaver. Notice is hereby given that on the 4th day of April A. D. 1895, Rachel Patterson, End in the Probate Court of the county of Beaver and Territory of Oklahoma, a petition praying the Letters of Administration to be issued to her upon the estate of George W. Jackson, deceased, late of the county of Beaver and Territory of Oklahoma. And pursuant to an order of said Probate Court, on the 6th day of May A. D. 1895, at the hour of 10 o'clock a. m. of said day, that being a day of the regular May term, A. D. 1895, of said Probate Court, has been appointed as the time for hearing said application, when and where any person interested may contest said petition by filing written opposition thereto on the ground of incompetency of the applicant, or may assert his own rights to the administration and pray that Letters be issued to himself. Witness Carter Tracy, Judge of the Probate Court of the county of Beaver, and the seal of the Court attested, the 4th day of April, A. D. 1895. (Seal) CARTER TRACY, Probate Judge.

CONSOLIDATED NOTICE FOR PUBLICATION. U. S. Land Office, Woodward, O. T. March 7, 1895. Notice is hereby given that the following named parties have filed notice of their intention to make final proof in support of their claim, and that said proof will be made before Carter Tracy, Probate Judge of Beaver County, O. T., on May 7, 1895, viz: George W. Jones, George W. Jones, Thomas Hill John A. Hoffman, all of Englewood Kansas. Any person who desires to protest against the allowance of such proof, or who knows of any substantial reason, under the law, and the regulations of the Interior Department, why such proof should not be allowed, will be given an opportunity at the above mentioned time and place to cross examine the witnesses of said claimant, and to offer evidence in rebuttal of that submitted by claimant. WILSON M. HARMON, Register.

NOTICE. U. S. Land Office, Woodward, O. T. April 20, 1895. Complaint having been entered at this office by Philip Scholten against Michael J. Kramer for abetting the same against the land of the U. S. in Beaver County, Oklahoma Territory, with a view to the cancellation of said entry, the said parties are hereby summoned to appear at Woodward, Oklahoma Territory, on the 20th day of May, 1895, at 12 o'clock M., to respond and testify concerning the same. As the mentioned land may be taken by each party by one Carter Tracy, Probate Judge of Beaver County, O. T., on May 14th, 1895. W. M. HARMON, Register.

NOTICE. U. S. Land Office, Woodward, O. T. April 20, 1895. Complaint having been entered at this office by Kate Harty against William H. Johnson for abetting the same against the land of the U. S. in Beaver County, Oklahoma Territory, with a view to the cancellation of said entry, the said parties are hereby summoned to appear at Woodward, Oklahoma Territory, on the 20th day of May, 1895, at 10 o'clock A. M., to respond and testify concerning the same. As the mentioned land may be taken by each party by one Carter Tracy, Probate Judge of Beaver County, O. T., on May 14th, 1895. W. M. HARMON, Register.

Is That Sew? WELL READ THIS. Don't waste your money on a cheap sewing machine. When you buy, get one that is reliable—that will do first-class work, and which, with ordinary care, will last a lifetime. Therefore, in buying a WHITE SEWING MACHINE, you will save money, time and patience; and that is a good deal, when you pause to think of it. Live dealers wanted where we are not represented. WHITE SEWING MACHINE CO., CLEVELAND, OHIO.

The Human Electrical Forces! How They Control the Organs of the Body. The electrical forces of the human body, as the nerve fluid may be termed, is an especially attractive department of science, as it reveals the influence of the brain on the health of the organs of the body. The nerve fluid is produced by the brain and conveyed by means of the nerves to the various organs of the body, thus supplying the latter with the vitality necessary to its activity. The pneumogastric nerve, as the nerve force necessary to keep the heart, lungs and stomach, bowels, etc., with the nerve force necessary to keep them active and healthy. As will be seen by the cut the long nerve descending from the base of the brain, and terminating in the bowels is the pneumogastric nerve. The electrical forces of the human body, as the nerve fluid may be termed, is an especially attractive department of science, as it reveals the influence of the brain on the health of the organs of the body. The nerve fluid is produced by the brain and conveyed by means of the nerves to the various organs of the body, thus supplying the latter with the vitality necessary to its activity. The pneumogastric nerve, as the nerve force necessary to keep the heart, lungs and stomach, bowels, etc., with the nerve force necessary to keep them active and healthy. As will be seen by the cut the long nerve descending from the base of the brain, and terminating in the bowels is the pneumogastric nerve. The electrical forces of the human body, as the nerve fluid may be termed, is an especially attractive department of science, as it reveals the influence of the brain on the health of the organs of the body. The nerve fluid is produced by the brain and conveyed by means of the nerves to the various organs of the body, thus supplying the latter with the vitality necessary to its activity. The pneumogastric nerve, as the nerve force necessary to keep the heart, lungs and stomach, bowels, etc., with the nerve force necessary to keep them active and healthy. As will be seen by the cut the long nerve descending from the base of the brain, and terminating in the bowels is the pneumogastric nerve. The electrical forces of the human body, as the nerve fluid may be termed, is an especially attractive department of science, as it reveals the influence of the brain on the health of the organs of the body. The nerve fluid is produced by the brain and conveyed by means of the nerves to the various organs of the body, thus supplying the latter with the vitality necessary to its activity. The pneumogastric nerve, as the nerve force necessary to keep the heart, lungs and stomach, bowels, etc., with the nerve force necessary to keep them active and healthy. As will be seen by the cut the long nerve descending from the base of the brain, and terminating in the bowels is the pneumogastric nerve. The electrical forces of the human body, as the nerve fluid may be termed, is an especially attractive department of science, as it reveals the influence of the brain on the health of the organs of the body. The nerve fluid is produced by the brain and conveyed by means of the nerves to the various organs of the body, thus supplying the latter with the vitality necessary to its activity. The pneumogastric nerve, as the nerve force necessary to keep the heart, lungs and stomach, bowels, etc., with the nerve force necessary to keep them active and healthy. As will be seen by the cut the long nerve descending from the base of the brain, and terminating in the bowels is the pneumogastric nerve. The electrical forces of the human body, as the nerve fluid may be termed, is an especially attractive department of science, as it reveals the influence of the brain on the health of the organs of the body. The nerve fluid is produced by the brain and conveyed by means of the nerves to the various organs of the body, thus supplying the latter with the vitality necessary to its activity. The pneumogastric nerve, as the nerve force necessary to keep the heart, lungs and stomach, bowels, etc., with the nerve force necessary to keep them active and healthy. As will be seen by the cut the long nerve descending from the base of the brain, and terminating in the bowels is the pneumogastric nerve. The electrical forces of the human body, as the nerve fluid may be termed, is an especially attractive department of science, as it reveals the influence of the brain on the health of the organs of the body. The nerve fluid is produced by the brain and conveyed by means of the nerves to the various organs of the body, thus supplying the latter with the vitality necessary to its activity. The pneumogastric nerve, as the nerve force necessary to keep the heart, lungs and stomach, bowels, etc., with the nerve force necessary to keep them active and healthy. As will be seen by the cut the long nerve descending from the base of the brain, and terminating in the bowels is the pneumogastric nerve. The electrical forces of the human body, as the nerve fluid may be termed, is an especially attractive department of science, as it reveals the influence of the brain on the health of the organs of the body. The nerve fluid is produced by the brain and conveyed by means of the nerves to the various organs of the body, thus supplying the latter with the vitality necessary to its activity. The pneumogastric nerve, as the nerve force necessary to keep the heart, lungs and stomach, bowels, etc., with the nerve force necessary to keep them active and healthy. As will be seen by the cut the long nerve descending from the base of the brain, and terminating in the bowels is the pneumogastric nerve. The electrical forces of the human body, as the nerve fluid may be termed, is an especially attractive department of science, as it reveals the influence of the brain on the health of the organs of the body. The nerve fluid is produced by the brain and conveyed by means of the nerves to the various organs of the body, thus supplying the latter with the vitality necessary to its activity. The pneumogastric nerve, as the nerve force necessary to keep the heart, lungs and stomach, bowels, etc., with the nerve force necessary to keep them active and healthy. As will be seen by the cut the long nerve descending from the base of the brain, and terminating in the bowels is the pneumogastric nerve. The electrical forces of the human body, as the nerve fluid may be termed, is an especially attractive department of science, as it reveals the influence of the brain on the health of the organs of the body. The nerve fluid is produced by the brain and conveyed by means of the nerves to the various organs of the body, thus supplying the latter with the vitality necessary to its activity. The pneumogastric nerve, as the nerve force necessary to keep the heart, lungs and stomach, bowels, etc., with the nerve force necessary to keep them active and healthy. As will be seen by the cut the long nerve descending from the base of the brain, and terminating in the bowels is the pneumogastric nerve. The electrical forces of the human body, as the nerve fluid may be termed, is an especially attractive department of science, as it reveals the influence of the brain on the health of the organs of the body. The nerve fluid is produced by the brain and conveyed by means of the nerves to the various organs of the body, thus supplying the latter with the vitality necessary to its activity. The pneumogastric nerve, as the nerve force necessary to keep the heart, lungs and stomach, bowels, etc., with the nerve force necessary to keep them active and healthy. As will be seen by the cut the long nerve descending from the base of the brain, and terminating in the bowels is the pneumogastric nerve. The electrical forces of the human body, as the nerve fluid may be termed, is an especially attractive department of science, as it reveals the influence of the brain on the health of the organs of the body. The nerve fluid is produced by the brain and conveyed by means of the nerves to the various organs of the body, thus supplying the latter with the vitality necessary to its activity. The pneumogastric nerve, as the nerve force necessary to keep the heart, lungs and stomach, bowels, etc., with the nerve force necessary to keep them active and healthy. As will be seen by the cut the long nerve descending from the base of the brain, and terminating in the bowels is the pneumogastric nerve. The electrical forces of the human body, as the nerve fluid may be termed, is an especially attractive department of science, as it reveals the influence of the brain on the health of the organs of the body. The nerve fluid is produced by the brain and conveyed by means of the nerves to the various organs of the body, thus supplying the latter with the vitality necessary to its activity. The pneumogastric nerve, as the nerve force necessary to keep the heart, lungs and stomach, bowels, etc., with the nerve force necessary to keep them active and healthy. As will be seen by the cut the long nerve descending from the base of the brain, and terminating in the bowels is the pneumogastric nerve. The electrical forces of the human body, as the nerve fluid may be termed, is an especially attractive department of science, as it reveals the influence of the brain on the health of the organs of the body. The nerve fluid is produced by the brain and conveyed by means of the nerves to the various organs of the body, thus supplying the latter with the vitality necessary to its activity. The pneumogastric nerve, as the nerve force necessary to keep the heart, lungs and stomach, bowels, etc., with the nerve force necessary to keep them active and healthy. As will be seen by the cut the long nerve descending from the base of the brain, and terminating in the bowels is the pneumogastric nerve. The electrical forces of the human body, as the nerve fluid may be termed, is an especially attractive department of science, as it reveals the influence of the brain on the health of the organs of the body. The nerve fluid is produced by the brain and conveyed by means of the nerves to the various organs of the body, thus supplying the latter with the vitality necessary to its activity. The pneumogastric nerve, as the nerve force necessary to keep the heart, lungs and stomach, bowels, etc., with the nerve force necessary to keep them active and healthy. As will be seen by the cut the long nerve descending from the base of the brain, and terminating in the bowels is the pneumogastric nerve. The electrical forces of the human body, as the nerve fluid may be termed, is an especially attractive department of science, as it reveals the influence of the brain on the health of the organs of the body. The nerve fluid is produced by the brain and conveyed by means of the nerves to the various organs of the body, thus supplying the latter with the vitality necessary to its activity. The pneumogastric nerve, as the nerve force necessary to keep the heart, lungs and stomach, bowels, etc., with the nerve force necessary to keep them active and healthy. As will be seen by the cut the long nerve descending from the base of the brain, and terminating in the bowels is the pneumogastric nerve. The electrical forces of the human body, as the nerve fluid may be termed, is an especially attractive department of science, as it reveals the influence of the brain on the health of the organs of the body. The nerve fluid is produced by the brain and conveyed by means of the nerves to the various organs of the body, thus supplying the latter with the vitality necessary to its activity. The pneumogastric nerve, as the nerve force necessary to keep the heart, lungs and stomach, bowels, etc., with the nerve force necessary to keep them active and healthy. As will be seen by the cut the long nerve descending from the base of the brain, and terminating in the bowels is the pneumogastric nerve. The electrical forces of the human body, as the nerve fluid may be termed, is an especially attractive department of science, as it reveals the influence of the brain on the health of the organs of the body. The nerve fluid is produced by the brain and conveyed by means of the nerves to the various organs of the body, thus supplying the latter with the vitality necessary to its activity. The pneumogastric nerve, as the nerve force necessary to keep the heart, lungs and stomach, bowels, etc., with the nerve force necessary to keep them active and healthy. As will be seen by the cut the long nerve descending from the base of the brain, and terminating in the bowels is the pneumogastric nerve. The electrical forces of the human body, as the nerve fluid may be termed, is an especially attractive department of science, as it reveals the influence of the brain on the health of the organs of the body. The nerve fluid is produced by the brain and conveyed by means of the nerves to the various organs of the body, thus supplying the latter with the vitality necessary to its activity. The pneumogastric nerve, as the nerve force necessary to keep the heart, lungs and stomach, bowels, etc., with the nerve force necessary to keep them active and healthy. As will be seen by the cut the long nerve descending from the base of the brain, and terminating in the bowels is the pneumogastric nerve. The electrical forces of the human body, as the nerve fluid may be termed, is an especially attractive department of science, as it reveals the influence of the brain on the health of the organs of the body. The nerve fluid is produced by the brain and conveyed by means of the nerves to the various organs of the body, thus supplying the latter with the vitality necessary to its activity. The pneumogastric nerve, as the nerve force necessary to keep the heart, lungs and stomach, bowels, etc., with the nerve force necessary to keep them active and healthy. As will be seen by the cut the long nerve descending from the base of the brain, and terminating in the bowels is the pneumogastric nerve. The electrical forces of the human body, as the nerve fluid may be termed, is an especially attractive department of science, as it reveals the influence of the brain on the health of the organs of the body. The nerve fluid is produced by the brain and conveyed by means of the nerves to the various organs of the body, thus supplying the latter with the vitality necessary to its activity. The pneumogastric nerve, as the nerve force necessary to keep the heart, lungs and stomach, bowels, etc., with the nerve force necessary to keep them active and healthy. As will be seen by the cut the long nerve descending from the base of the brain, and terminating in the bowels is the pneumogastric nerve. The electrical forces of the human body, as the nerve fluid may be termed, is an especially attractive department of science, as it reveals the influence of the brain on the health of the organs of the body. The nerve fluid is produced by the brain and conveyed by means of the nerves to the various organs of the body, thus supplying the latter with the vitality necessary to its activity. The pneumogastric nerve, as the nerve force necessary to keep the heart, lungs and stomach, bowels, etc., with the nerve force necessary to keep them active and healthy. As will be seen by the cut the long nerve descending from the base of the brain, and terminating in the bowels is the pneumogastric nerve. The electrical forces of the human body, as the nerve fluid may be termed, is an especially attractive department of science, as it reveals the influence of the brain on the health of the organs of the body. The nerve fluid is produced by the brain and conveyed by means of the nerves to the various organs of the body, thus supplying the latter with the vitality necessary to its activity. The pneumogastric nerve, as the nerve force necessary to keep the heart, lungs and stomach, bowels, etc., with the nerve force necessary to keep them active and healthy. As will be seen by the cut the long nerve descending from the base of the brain, and terminating in the bowels is the pneumogastric nerve. The electrical forces of the human body, as the nerve fluid may be termed, is an especially attractive department of science, as it reveals the influence of the brain on the health of the organs of the body. The nerve fluid is produced by the brain and conveyed by means of the nerves to the various organs of the body, thus supplying the latter with the vitality necessary to its activity. The pneumogastric nerve, as the nerve force necessary to keep the heart, lungs and stomach, bowels, etc., with the nerve force necessary to keep them active and healthy. As will be seen by the cut the long nerve descending from the base of the brain, and terminating in the bowels is the pneumogastric nerve. The electrical forces of the human body, as the nerve fluid may be termed, is an especially attractive department of science, as it reveals the influence of the brain on the health of the organs of the body. The nerve fluid is produced by the brain and conveyed by means of the nerves to the various organs of the body, thus supplying the latter with the vitality necessary to its activity. The pneumogastric nerve, as the nerve force necessary to keep the heart, lungs and stomach, bowels, etc., with the nerve force necessary to keep them active and healthy. As will be seen by the cut the long nerve descending from the base of the brain, and terminating in the bowels is the pneumogastric nerve. The electrical forces of the human body, as the nerve fluid may be termed, is an especially attractive department of science, as it reveals the influence of the brain on the health of the organs of the body. The nerve fluid is produced by the brain and conveyed by means of the nerves to the various organs of the body, thus supplying the latter with the vitality necessary to its activity. The pneumogastric nerve, as the nerve force necessary to keep the heart, lungs and stomach, bowels, etc., with the nerve force necessary to keep them active and healthy. As will be seen by the cut the long nerve descending from the base of the brain, and terminating in the bowels is the pneumogastric nerve. The electrical forces of the human body, as the nerve fluid may be termed, is an especially attractive department of science, as it reveals the influence of the brain on the health of the organs of the body. The nerve fluid is produced by the brain and conveyed by means of the nerves to the various organs of the body, thus supplying the latter with the vitality necessary to its activity. The pneumogastric nerve, as the nerve force necessary to keep the heart, lungs and stomach, bowels, etc., with the nerve force necessary to keep them active and healthy. As will be seen by the cut the long nerve descending from the base of the brain, and terminating in the bowels is the pneumogastric nerve. The electrical forces of the human body, as the nerve fluid may be termed, is an especially attractive department of science, as it reveals the influence of the brain on the health of the organs of the body. The nerve fluid is produced by the brain and conveyed by means of the nerves to the various organs of the body, thus supplying the latter with the vitality necessary to its activity. The pneumogastric nerve, as the nerve force necessary to keep the heart, lungs and stomach, bowels, etc., with the nerve force necessary to keep them active and healthy. As will be seen by the cut the long nerve descending from the base of the brain, and terminating in the bowels is the pneumogastric nerve. The electrical forces of the human body, as the nerve fluid may be termed, is an especially attractive department of science, as it reveals the influence of the brain on the health of the organs of the body. The nerve fluid is produced by the brain and conveyed by means of the nerves to the various organs of the body, thus supplying the latter with the vitality necessary to its activity. The pneumogastric nerve, as the nerve force necessary to keep the heart, lungs and stomach, bowels, etc., with the nerve force necessary to keep them active and healthy. As will be seen by the cut the long nerve descending from the base of the brain, and terminating in the bowels is the pneumogastric nerve. The electrical forces of the human body, as the nerve fluid may be termed, is an especially attractive department of science, as it reveals the influence of the brain on the health of the organs of the body. The nerve fluid is produced by the brain and conveyed by means of the nerves to the various organs of the body, thus supplying the latter with the vitality necessary to its activity. The pneumogastric nerve, as the nerve force necessary to keep the heart, lungs and stomach, bowels, etc., with the nerve force necessary to keep them active and healthy. As will be seen by the cut the long nerve descending from the base of the brain, and terminating in the bowels is the pneumogastric nerve. The electrical forces of the human body, as the nerve fluid may be termed, is an especially attractive department of science, as it reveals the influence of the brain on the health of the organs of the body. The nerve fluid is produced by the brain and conveyed by means of the nerves to the various organs of the body, thus supplying the latter with the vitality necessary to its activity. The pneumogastric nerve, as the nerve force necessary to keep the heart, lungs and stomach, bowels, etc., with the nerve force necessary to keep them active and healthy. As will be seen by the cut the long nerve descending from the base of the brain, and terminating in the bowels is the pneumogastric nerve. The electrical forces of the human body, as the nerve fluid may be termed, is an especially attractive department of science, as it reveals the influence of the brain on the health of the organs of the body. The nerve fluid is produced by the brain and conveyed by means of the nerves to the various organs of the body, thus supplying the latter with the vitality necessary to its activity. The pneumogastric nerve, as the nerve force necessary to keep the heart, lungs and stomach, bowels, etc., with the nerve force necessary to keep them active and healthy. As will be seen by the cut the long nerve descending from the base of the brain, and terminating in the bowels is the pneumogastric nerve. The electrical forces of the human body, as the nerve fluid may be termed, is an especially attractive department of science, as it reveals the influence of the brain on the health of the organs of the body. The nerve fluid is produced by the brain and conveyed by means of the nerves to the various organs of the body, thus supplying the latter with the vitality necessary to its activity. The pneumogastric nerve, as the nerve force necessary to keep the heart, lungs and stomach, bowels, etc., with the nerve force necessary to keep them active and healthy. As will be seen by the cut the long nerve descending from the base of the brain, and terminating in the bowels is the pneumogastric nerve. The electrical forces of the human body, as the nerve fluid may be termed, is an especially attractive department of science, as it reveals the influence of the brain on the health of the organs of the body. The nerve fluid is produced by the brain and conveyed by means of the nerves to the various organs of the body, thus supplying the latter with the vitality necessary to its activity. The pneumogastric nerve, as the nerve force necessary to keep the heart, lungs and stomach, bowels, etc., with the nerve force necessary to keep them active and healthy. As will be seen by the cut the long nerve descending from the base of the brain, and terminating in the bowels is the pneumogastric nerve. The electrical forces of the human body, as the nerve fluid may be termed, is an especially attractive department of science, as it reveals the influence of the brain on the health of the organs of the body. The nerve fluid is produced by the brain and conveyed by means of the nerves to the various organs of the body, thus supplying the latter with the vitality necessary to its activity. The pneumogastric nerve, as the nerve force necessary to keep the heart, lungs and stomach, bowels, etc., with the nerve force necessary to keep them active and healthy. As will be seen by the cut the long nerve descending from the base of the brain, and terminating in the bowels is the pneumogastric nerve. The electrical forces of the human body, as the nerve fluid may be termed, is an especially attractive department of science, as it reveals the influence of the brain on the health of the organs of the body. The nerve fluid is produced by the brain and conveyed by means of the nerves to the various organs of the body, thus supplying the latter with the vitality necessary to its activity. The pneumogastric nerve, as the nerve force necessary to keep the heart, lungs and stomach, bowels, etc., with the nerve force necessary to keep them active and healthy. As will be seen by the cut the long nerve descending from the base of the brain, and terminating in the bowels is the pneumogastric nerve. The electrical forces of the human body, as the nerve fluid may be termed, is an especially attractive department of science, as it reveals the influence of the brain on the health of the organs of the body. The nerve fluid is produced by the brain and conveyed by means of the nerves to the various organs of the body, thus supplying the latter with the vitality necessary to its activity. The pneumogastric nerve, as the nerve force necessary to keep the heart, lungs and stomach, bowels, etc., with the nerve force necessary to keep them active and healthy. As will be seen by the cut the long nerve descending from the base of the brain, and terminating in the bowels is the pneumogastric nerve. The electrical forces of the human body, as the nerve fluid may be termed, is an especially attractive department of science, as it reveals the influence of the brain on the health of the organs of the body. The nerve fluid is produced by the brain and conveyed by means of the nerves to the various organs of the body, thus supplying the latter with the vitality necessary to its activity. The pneumogastric nerve, as the nerve force necessary to keep the heart, lungs and stomach, bowels, etc., with the nerve force necessary to keep them active and healthy. As will be seen by the cut the long nerve descending from the base of the brain, and terminating in the bowels is the pneumogastric nerve. The electrical forces of the human body, as the nerve fluid may be termed, is an especially attractive department of science, as it reveals the influence of the brain on the health of the organs of the body. The nerve fluid is produced by the brain and conveyed by means of the nerves to the various organs of the body, thus supplying the latter with the vitality necessary to its activity. The pneumogastric nerve, as the nerve force necessary to keep the heart, lungs and stomach, bowels, etc., with the nerve force necessary to keep them active and healthy. As will be seen by the cut the long nerve descending from the base of the brain, and terminating in the bowels is the pneumogastric nerve. The electrical forces of the human body, as the nerve fluid may be termed, is an especially attractive department of science, as it reveals the influence of the brain on the health of the organs of the body. The nerve fluid is produced by the brain and conveyed by means of the nerves to the various organs of the body, thus supplying the latter with the vitality necessary to its activity. The pneumogastric nerve, as the nerve force necessary to keep the heart, lungs and stomach, bowels, etc., with the nerve force necessary to keep them active and healthy. As will be seen by the cut the long nerve descending from the base of the brain, and terminating in the bowels is the pneumogastric nerve. The electrical forces of the human body, as the nerve fluid may be termed, is an especially attractive department of science, as it reveals the influence of the brain on the health of the organs of the body. The nerve fluid is produced by the brain and conveyed by means of the nerves to the various organs of the body, thus supplying the latter with the vitality necessary to its activity. The pneumogastric nerve, as the nerve force necessary to keep the heart, lungs and stomach, bowels, etc., with the nerve force necessary to keep them active and healthy. As will be seen by the cut the long nerve descending from the base of the brain, and terminating in the bowels is the pneumogastric nerve. The electrical forces of the human body, as the nerve fluid may be termed, is an especially attractive department of science, as it reveals the influence of the brain on the health of the organs of the body. The nerve fluid is produced by the brain and conveyed by means of the nerves to the various organs of the body, thus supplying the latter with the vitality necessary to its activity. The pneumogastric nerve, as the nerve force necessary to keep the heart, lungs and stomach, bowels, etc., with the nerve force necessary to keep them active and healthy. As will be seen by the cut the long nerve descending from the base of the brain, and terminating in the bowels is the pneumogastric nerve. The electrical forces of the human body, as the nerve fluid may be termed, is an especially attractive department of science, as it reveals the influence of the brain on the health of the organs of the body. The nerve fluid is produced by the brain and conveyed by means of the nerves to the various organs of the body, thus supplying the latter with the vitality necessary to its activity. The pneumogastric nerve, as the nerve force necessary to keep the heart, lungs and stomach, bowels, etc., with the nerve force necessary to keep them active and healthy. As will be seen by the cut the long nerve descending from the base of the brain, and terminating in the bowels is the pneumogastric nerve. The electrical forces of the human body, as the nerve fluid may be termed, is an especially attractive department of science, as it reveals the influence of the brain on the health of the organs of the body. The nerve fluid is produced by the brain and conveyed by means of the nerves to the various organs of the body, thus supplying the latter with the vitality necessary to its activity. The pneumogastric nerve, as the nerve force necessary to keep the heart, lungs and stomach, bowels, etc., with the nerve force necessary to keep them active and healthy. As will be seen by the cut the long nerve descending from the base of